AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1.(Previously Presented) An executable browser program stored on a medium, said program comprising:

displaying the same number of windows as at least a part of multiple buttons provided to operating means of a content display apparatus for displaying contents on a display by superimposing them on a display area of the display:

being able to display at least a part of results of interpreting a markup language document in each window; and

if one of the buttons other than the button corresponding to the window currently displayed in the highest-level layer is activated, displaying the window corresponding to this button in the highest-level layer.

2.(Previously Presented) The browser program according to claim 1, wherein, if the button corresponding to the window currently displayed in the highest-level layer is activated, it switches between frames in the case where the markup language document displayed in the window currently displayed in the highest-level layer has a frame structure.

- 3.(Previously Presented) The browser program according to claim 1, wherein, if the button corresponding to the window currently displayed in the highest-level layer is activated, it generates and displays a URL input interface for having a new markup language document obtained by a user.
- 4.(Previously Presented) The browser program according to claim 1, wherein, if the button corresponding to the window currently displayed in the highest-level layer is activated, it displays a history dialog.
- 5.(Previously Presented) The browser program according to claim 1, wherein, if the button corresponding to the window currently displayed in the highest-level layer is activated, it displays a bookmarked URL list.
- 6.(Currently Amended) The browser program according to claim [[5]] 1, wherein, the operating means is a remote controller separate and independent from a main unit of the content display apparatus.
- 7.(Currently Amended) The browser program according to claim [[6]] 1, wherein, if at least a part of the markup language document displayed as the results of interpretation in the window currently displayed in the highest-level layer includes one or multiple focus elements, it displays focus display information,

when one of the focus elements is selected, indicating a selected focus element in a window-corresponding color which is a color associated with the window currently displayed in the highest-level layer and determined to be different for each window.

8.(Previously Presented) A content display control apparatus comprising by: displaying the same number of windows as at least a part of multiple buttons provided to operating means by superimposing them on a display area of the display;

being able to display at least a part of results of interpreting a markup language document in each window; and

if one of the buttons other than the button corresponding to the window currently displayed in the highest-level layer is activated, displaying the window corresponding to this button in the highest-level layer.

9.(Currently Amended) The content display control apparatus according to claim 8, wherein[[,]] if the button corresponding to the window currently displayed is in the highest-level layer is activated, the apparatus switches switching between frames in the case where the markup language document displayed in the window currently displayed in the highest-level layer has a frame structure.

10.(Previously Presented) The content display control apparatus according to claim 8, wherein, if the button corresponding to the window currently displayed in the highest-level layer is activated, it generates and displays a URL input interface for having a new markup language document obtained by a user.

11.(Previously Presented) The content display control apparatus according to claim 8, wherein, if the button corresponding to the window currently displayed in the highest-level layer is activated, it displays a history dialog.

12.(Previously Presented) The content display control apparatus according to claim 8, wherein, if the button corresponding to the window currently displayed in the highest-level layer is activated, it displays a bookmarked URL list.

13.(Currently Amended) The content display control apparatus according to claim [[12]]8, wherein, the operating means is a remote controller separate and independent from a main unit of the content display control apparatus.

14.(Currently Amended) The content display control apparatus according claim [[12]]8, wherein, if at least a part of the markup language document displayed as the results of interpretation in the window currently displayed in the highest-level layer includes one or multiple focus elements, it displays focus

display information, when one of the focus elements is selected, indicating a selected focus element in a window-corresponding color which is a color associated with the window currently displayed in the highest-level layer and determined to be different for each window.

15.(Currently Amended) The content display control apparatus according claim [[14]]8, comprising a display.

16.(Currently Amended) The content display control apparatus according to claim [[14]]8, wherein, the display is externally connected.

17.(Previously Presented) An executable browser program stored on a medium the program comprising:

displaying the same number of windows as at least a part of multiple buttons provided to operating means of a content display control apparatus for displaying contents on a display by superimposing them on a display area of the display;

being able to display at least a part of results of interpreting a markup language document in each window and further providing and constantly displaying tabs for displaying contents of an opened markup language document in each window; and

if one of the buttons other than the button corresponding to the window

currently displayed in the highest-level layer is activated, displaying the window corresponding to this button in the highest-level layer, in which:

in the case where the number of the markup language documents currently opened by the browser program is smaller than the number of the windows, it maintains a display of blank tabs which are the tabs of the windows not assigned to the currently open markup language documents.

18.(Previously Presented) The browser program according to claim 17, wherein, it displays a predetermined markup language document prepared in advance in the windows corresponding to the blank tabs.

19. (Currently Amended) The browser program according to claim [[18]17, wherein, in the case of opening a new markup language document in a state in which the windows corresponding to the blank tabs exist, it displays the new markup language document by using the windows corresponding to the blank tabs.

20.(Original) A content display control apparatus characterized by:

displaying the same number of windows as at least a part of multiple buttons provided to operating means by superimposing them on a display area of the display;

being able to display at least a part of results of interpreting a markup

language document in each window and further providing and constantly displaying a tab for displaying contents of an opened markup language document in each window; and

if one of the buttons other than the button corresponding to the window currently displayed in the highest-level layer is activated, displaying the window corresponding to this button in the highest-level layer, in which:

in the case where the number of the open markup language documents is smaller than the number of the windows, it maintains a display of blank tabs which are the tabs of the windows not displaying the open markup language documents.

21.(Previously Presented) The content display control apparatus according to claim 20 wherein a predetermined markup language document prepared in advance is displayed in the windows corresponding to the blank tabs.

22.(Currently Amended) The content display control apparatus according to claim[[21][20], wherein[[,]] in the case of opening a new markup language document in a state in which the windows corresponding to the blank tabs exist, it displays the new markup language document by using the windows corresponding to the blank tabs.